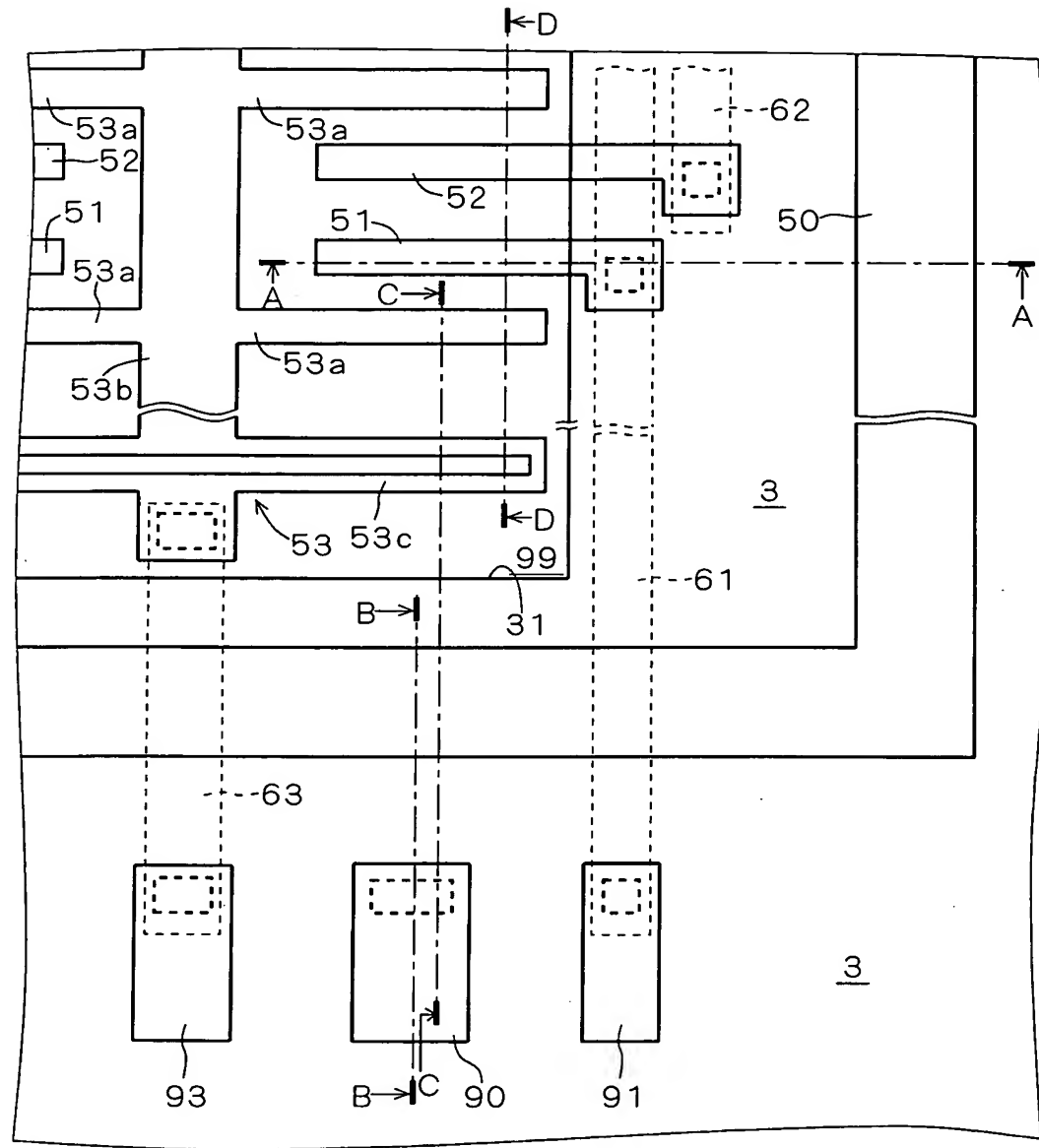


10/505180

1/38

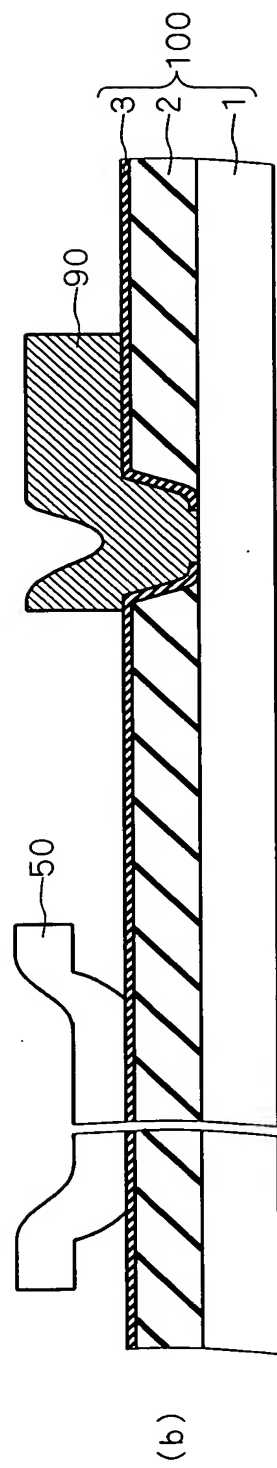
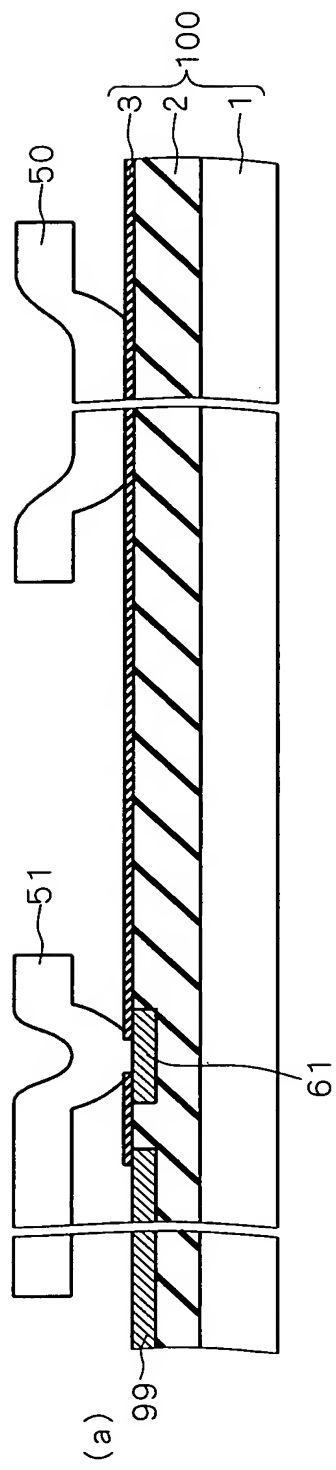
FIG. 1



10/505180

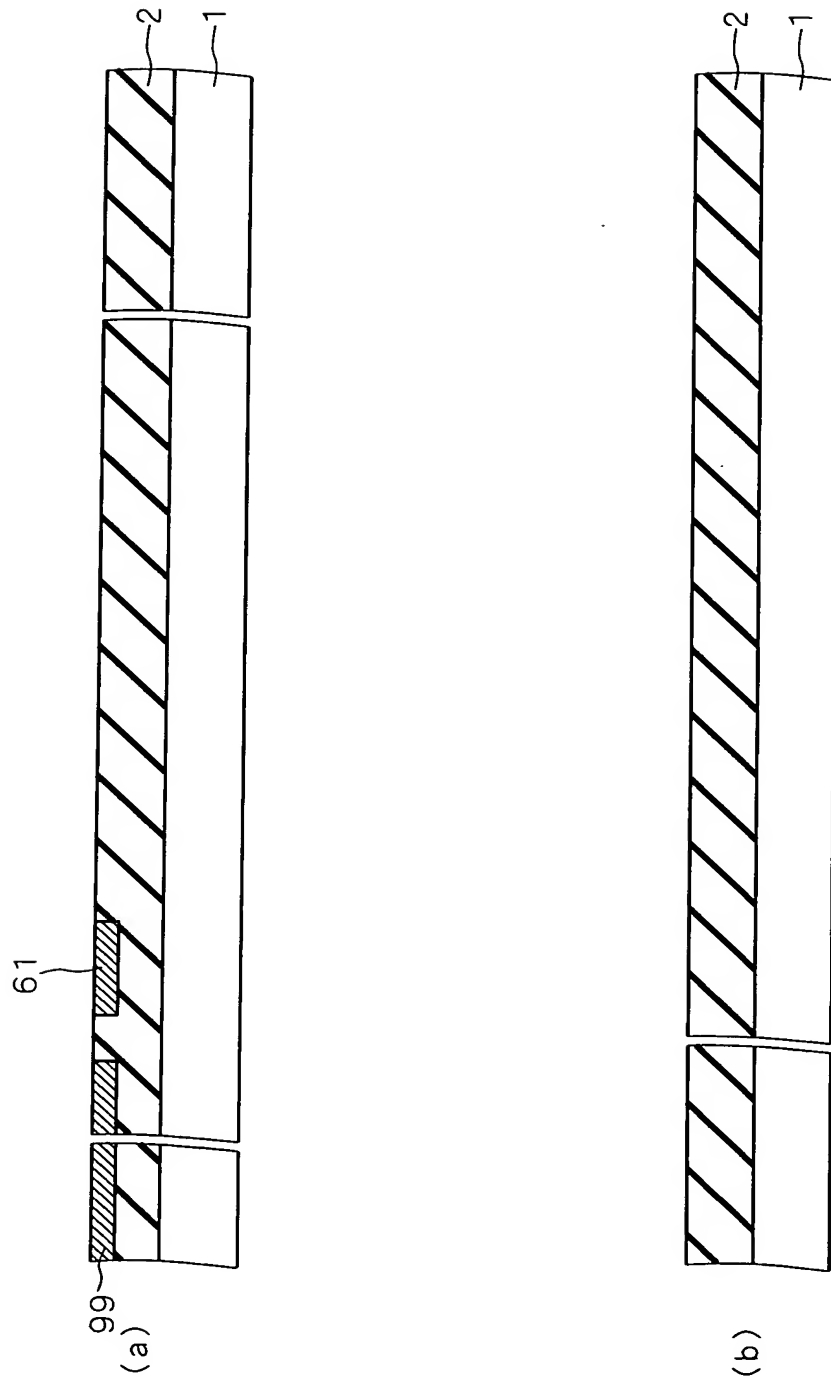
2/38

FIG. 2



3/38

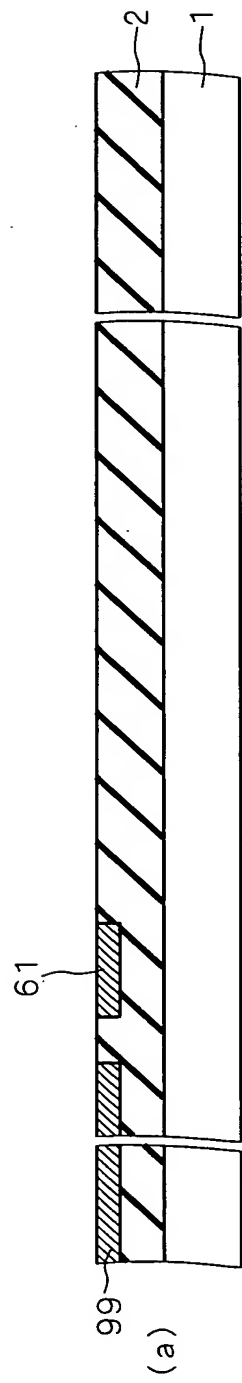
FIG. 3



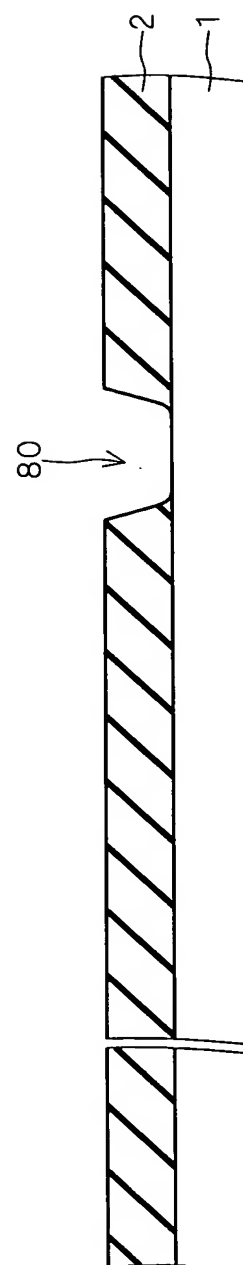
10/505180

4/38

F | G . 4



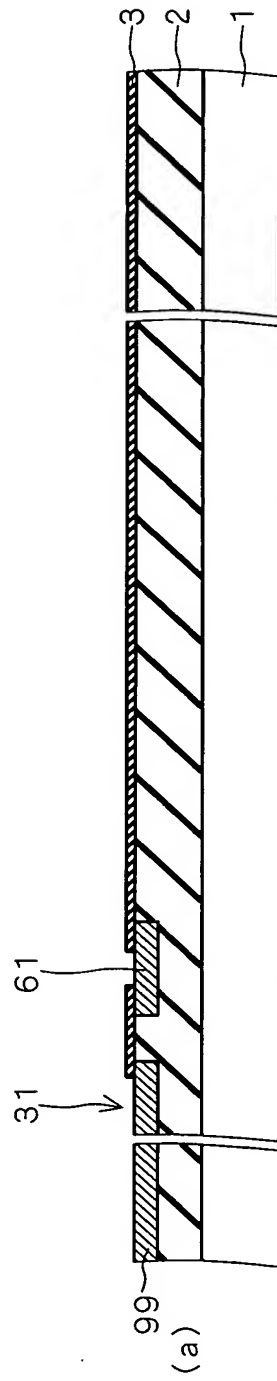
(a)



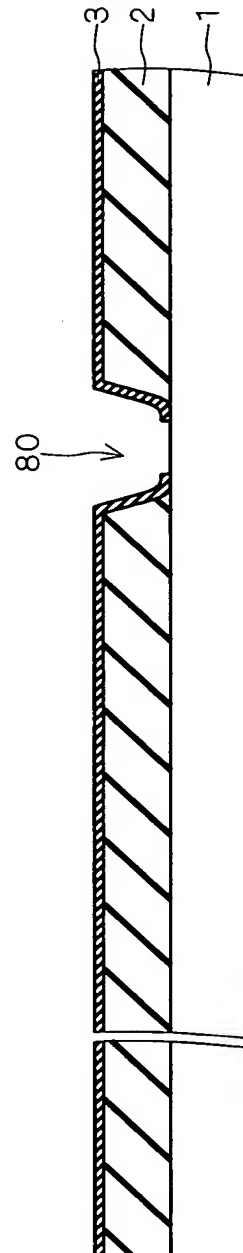
(b)

5/38

FIG. 5



(a)

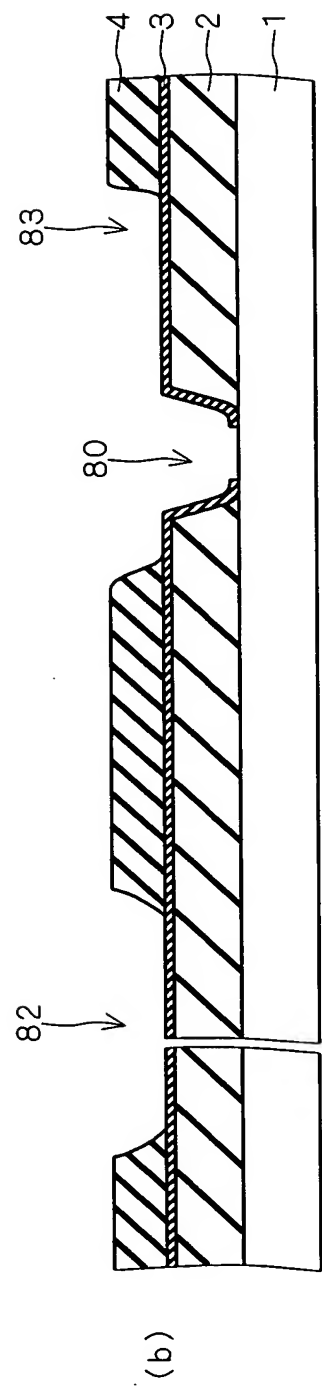
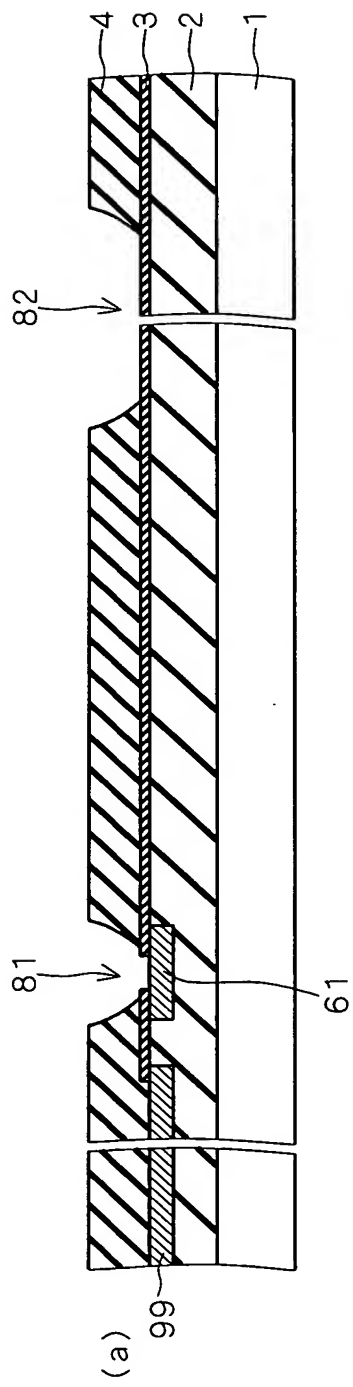


(b)

10/505180

6/38

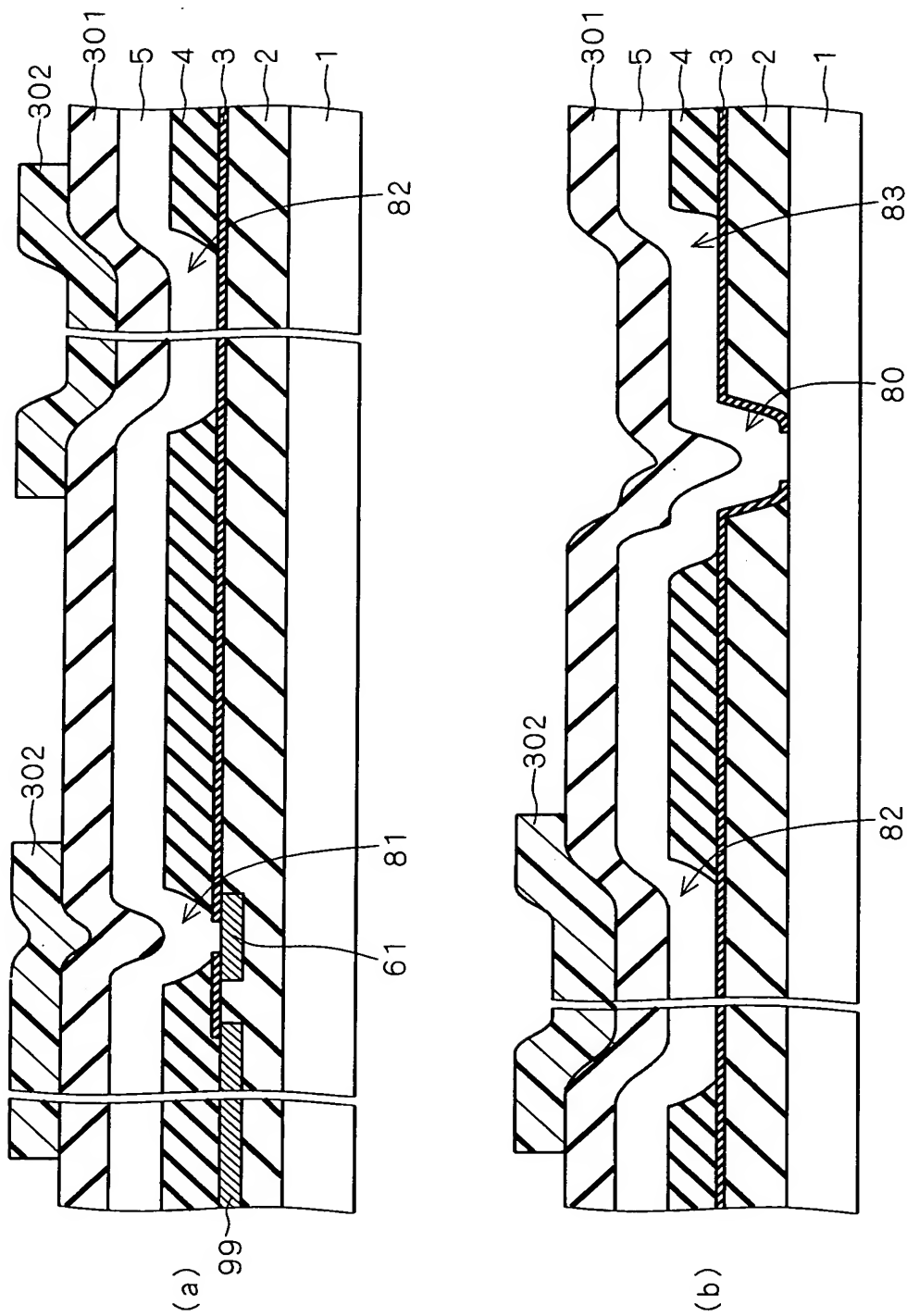
F I G . 6



10/505180

7/38

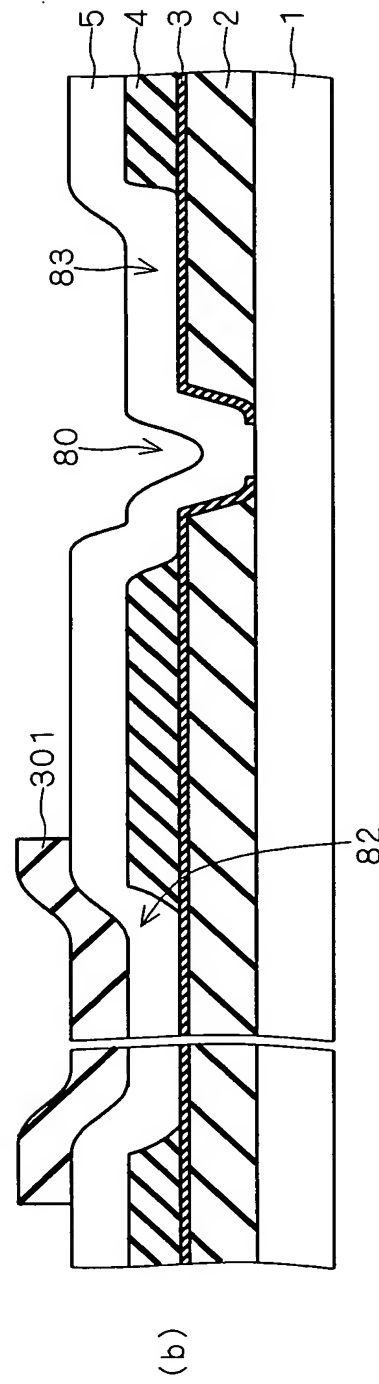
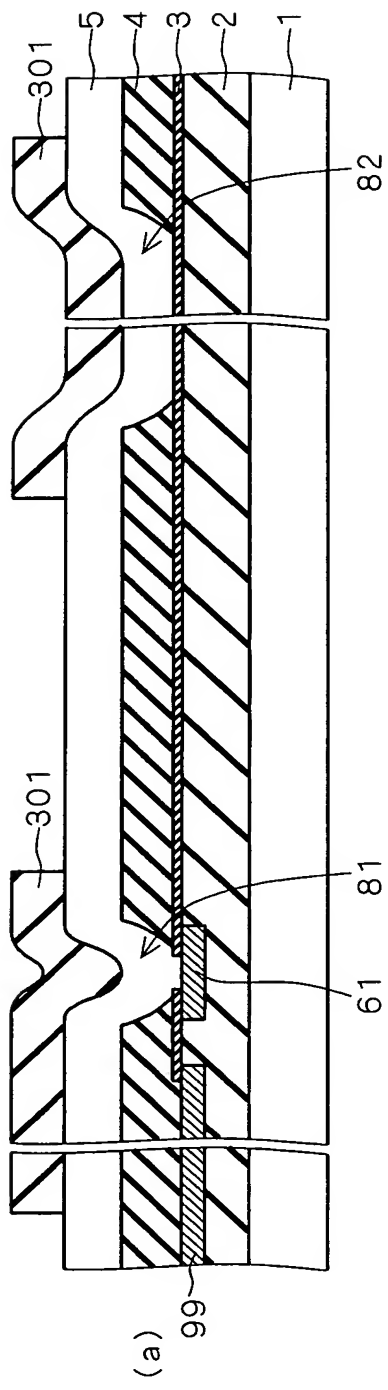
FIG. 7



10/505180

8/38

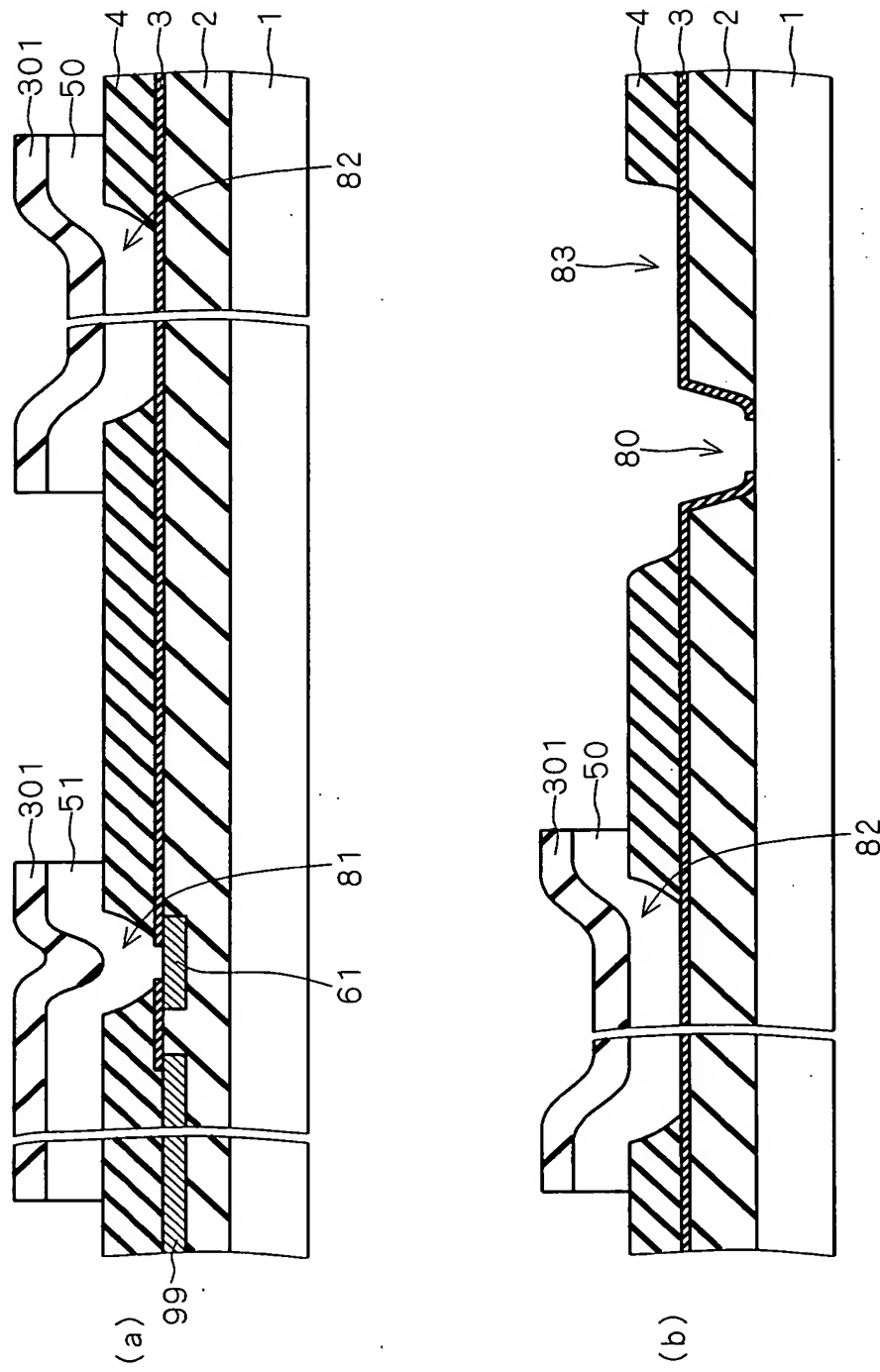
FIG. 8



10/505180

9/38

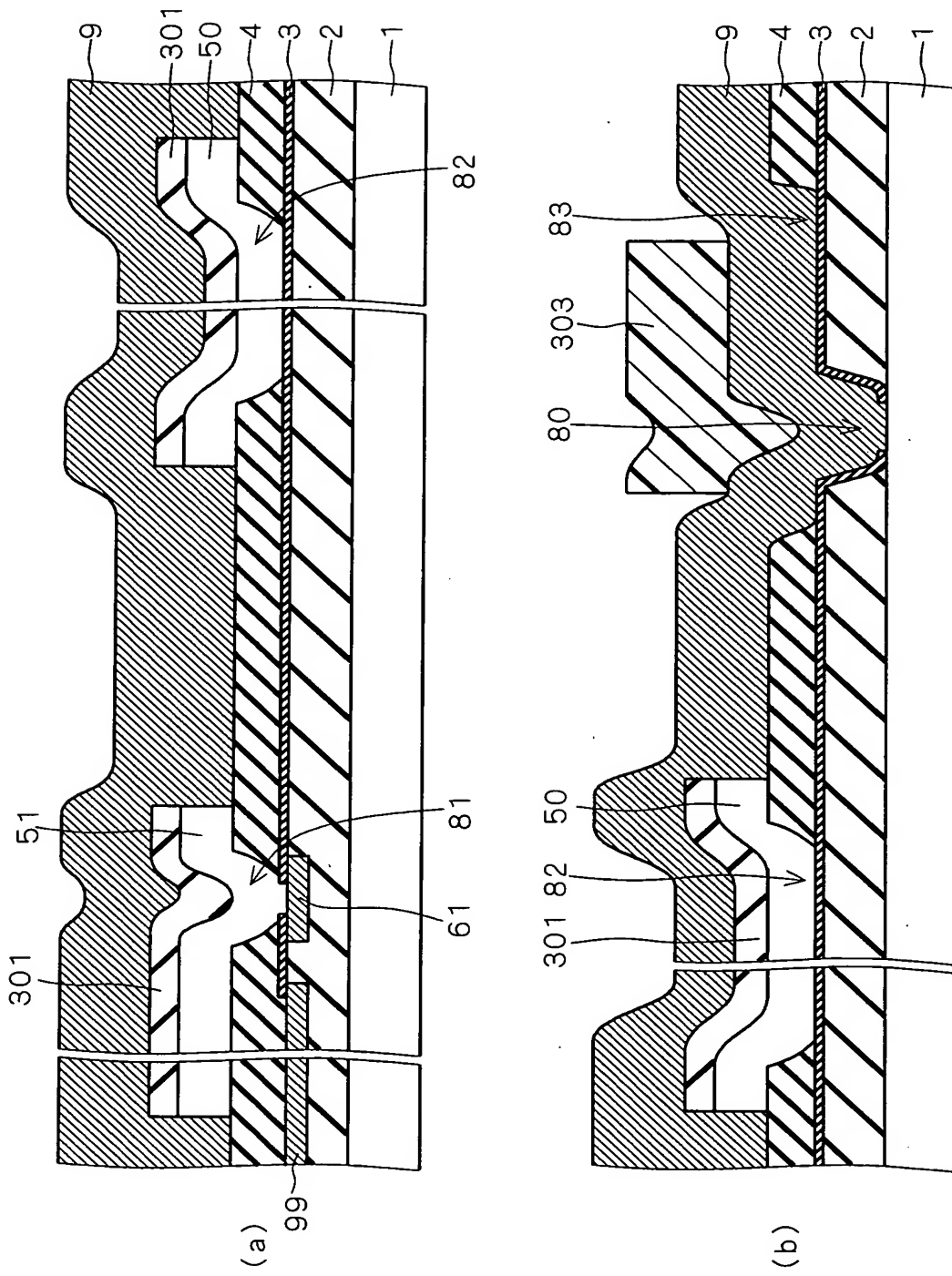
FIG. 9



10/505180

10/38

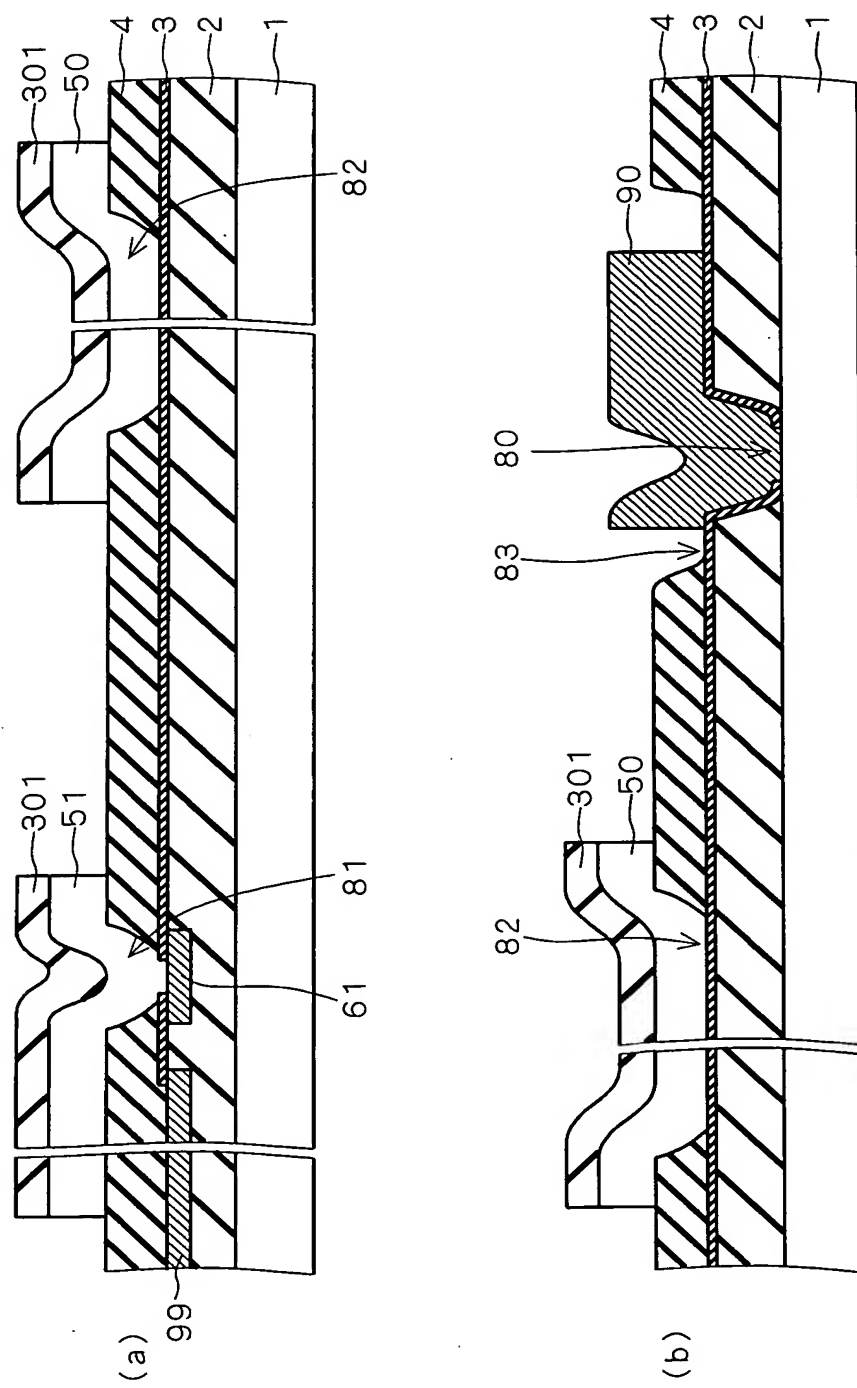
FIG. 10



10/505180

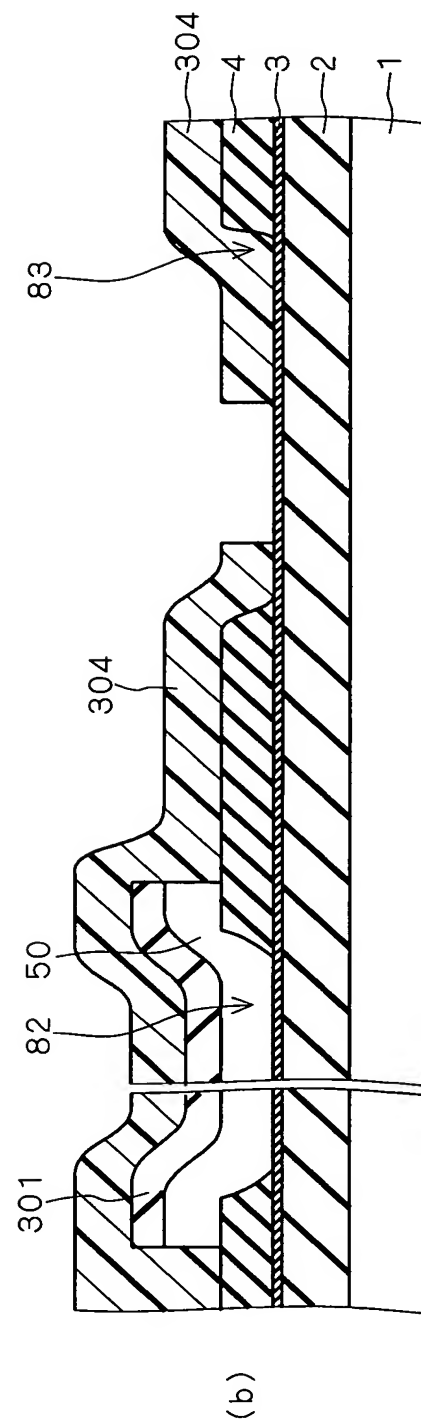
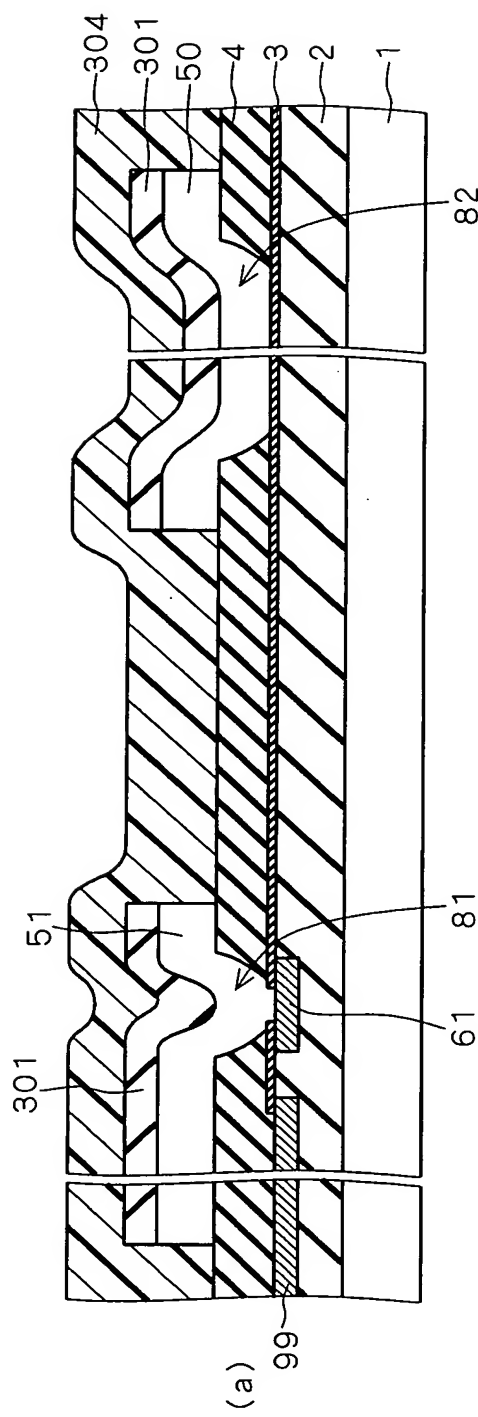
11/38

FIG. 11



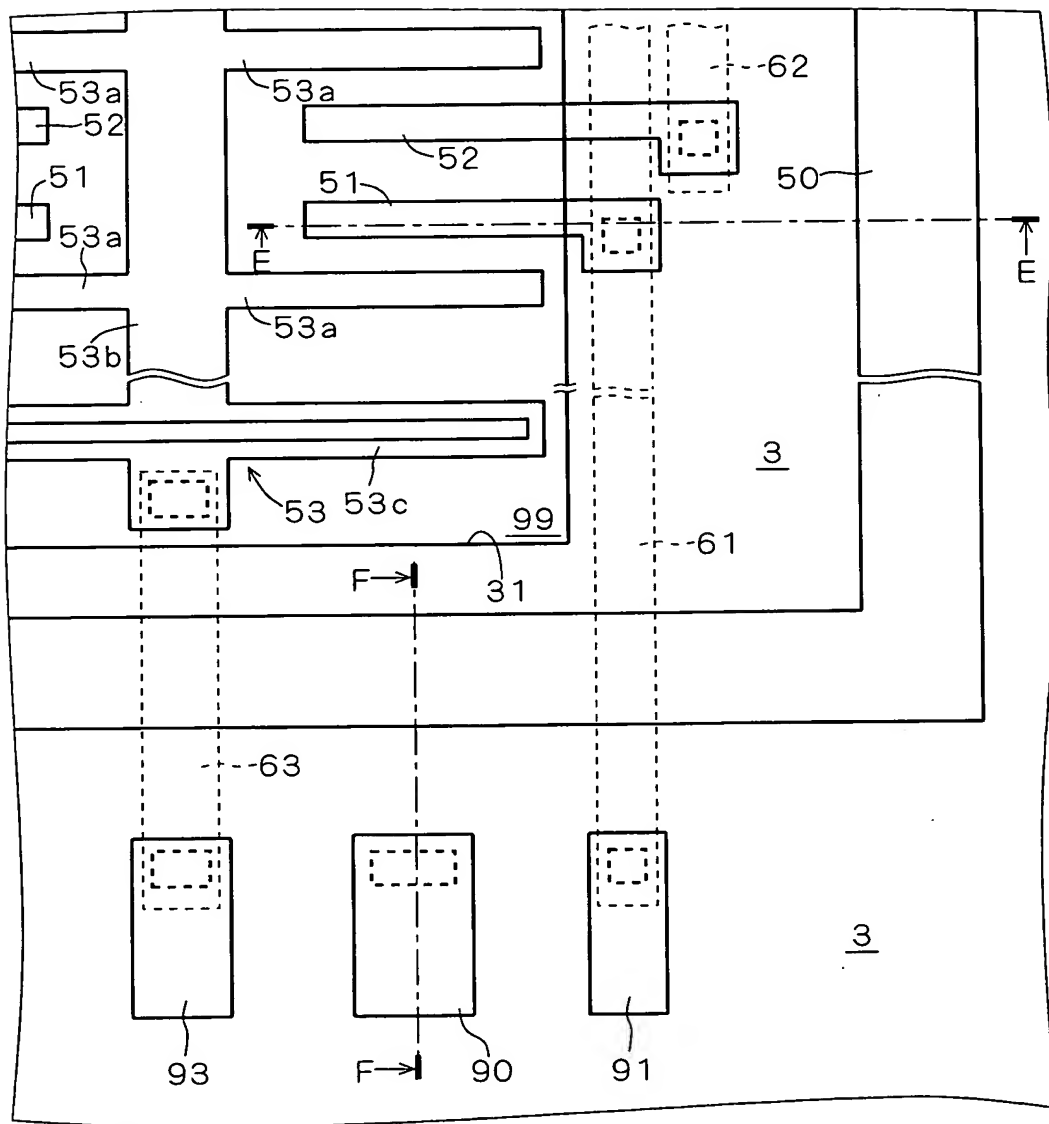
12/38

FIG. 12



13/38

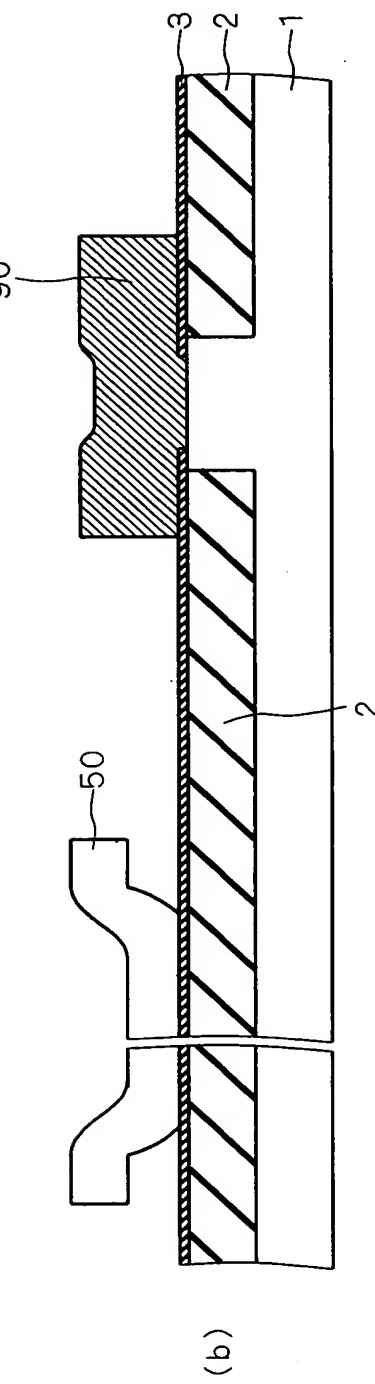
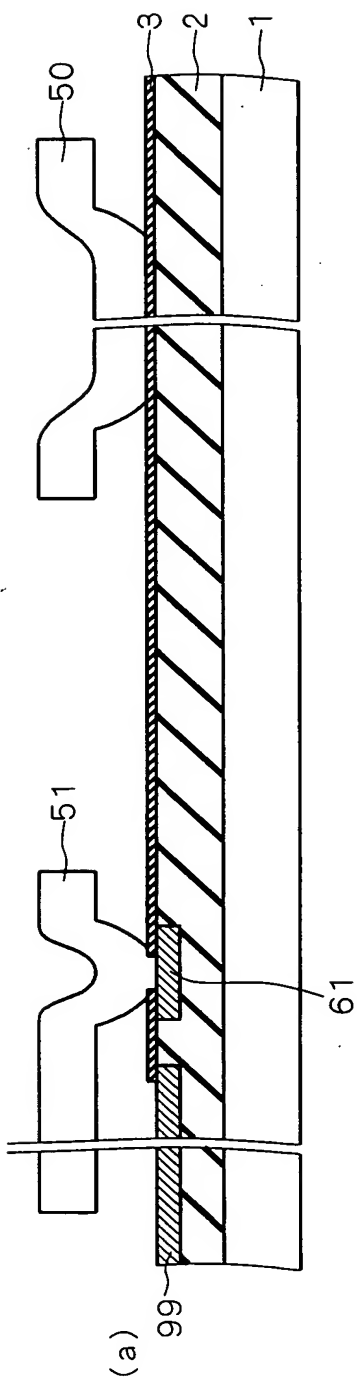
FIG. 13



10/505180

14/38

FIG. 14



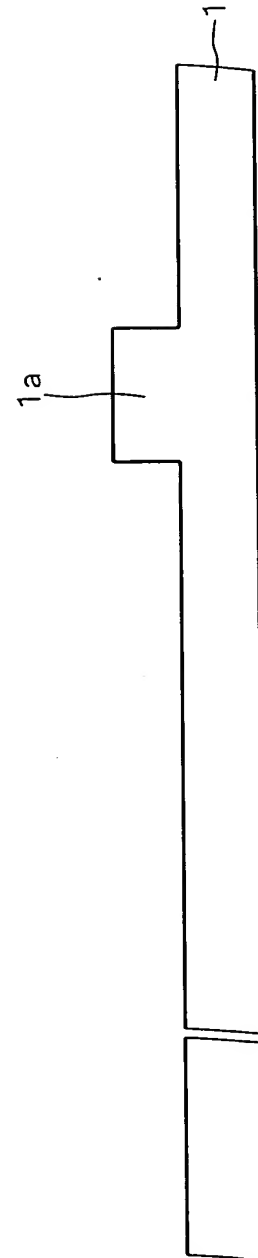
10/505180

15/38

FIG. 15



(a)

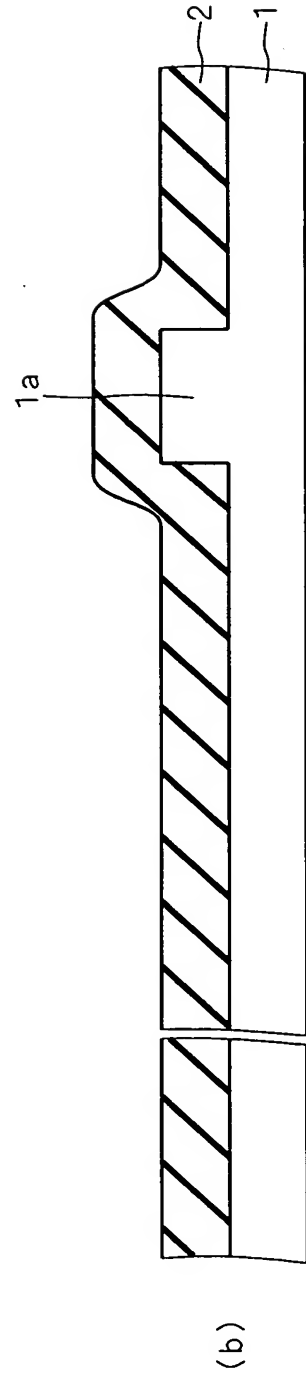
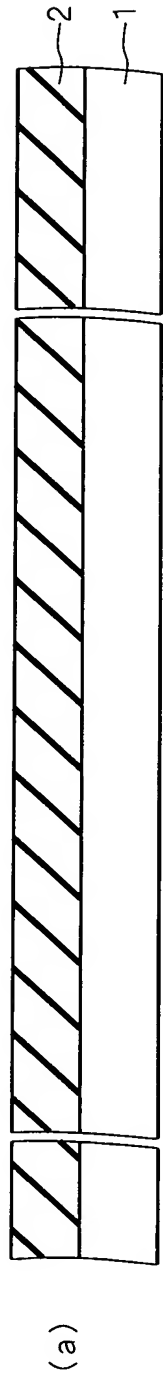


(b)

10/505180

16/38

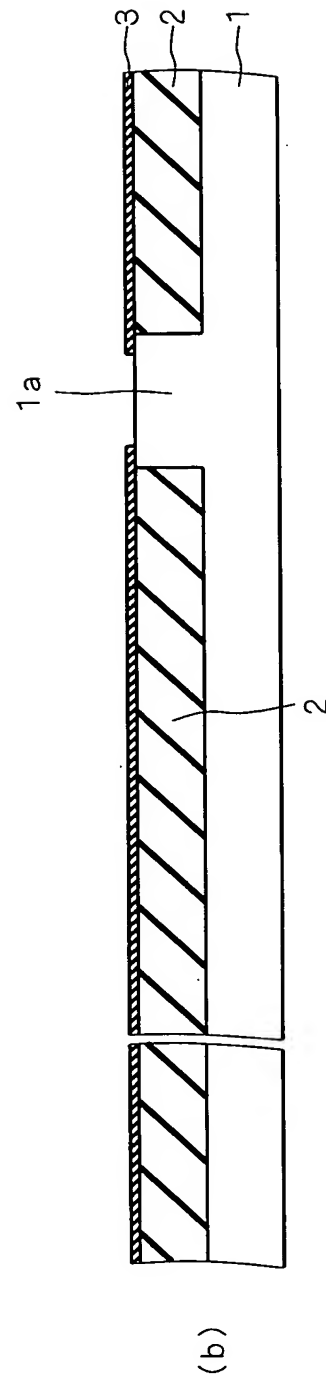
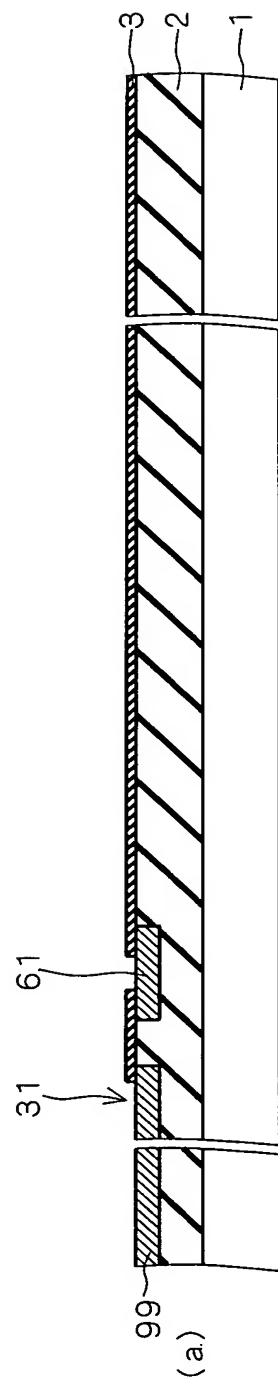
FIG. 16



10/505 180

17/38

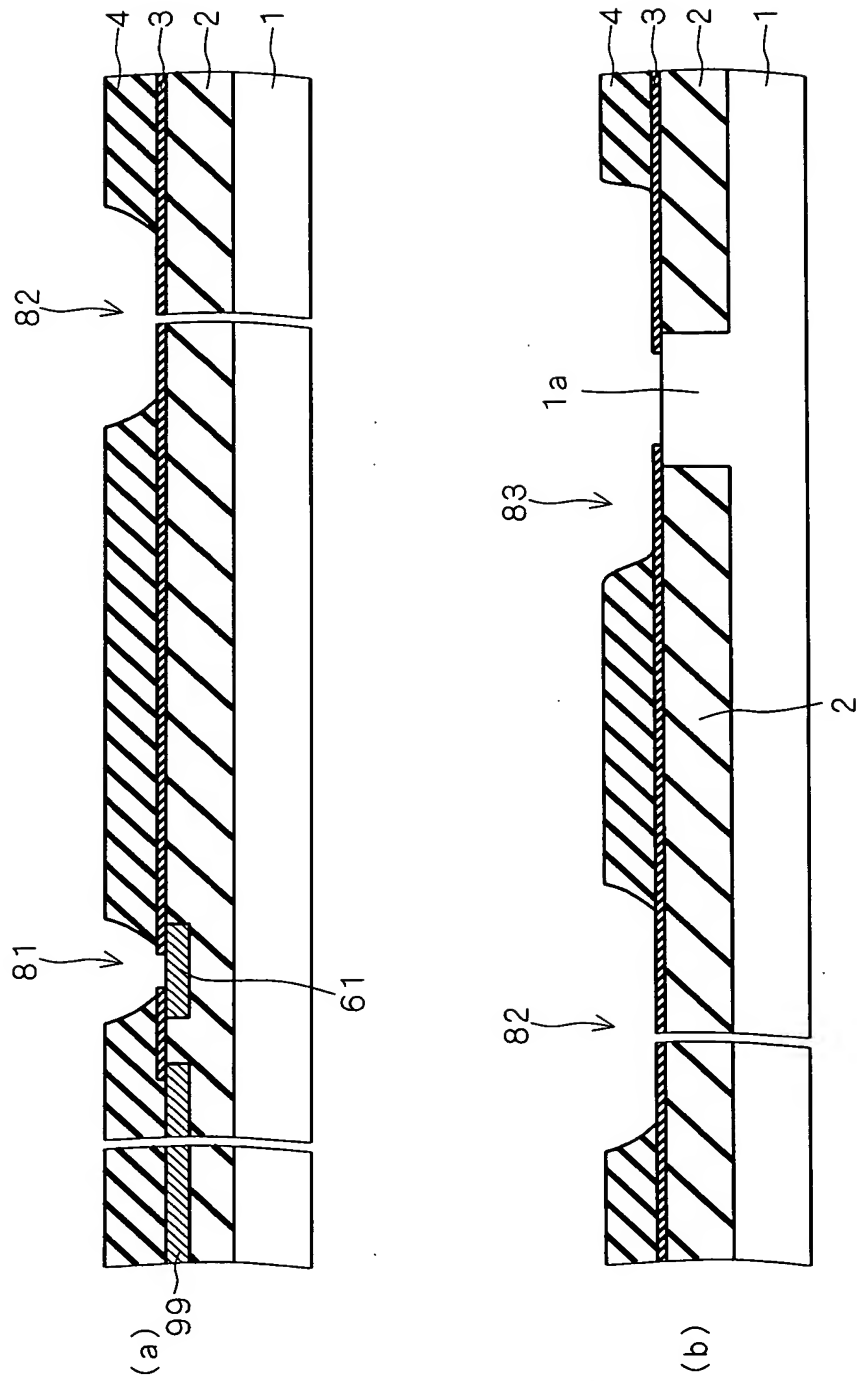
FIG. 17



10/505180

18/38

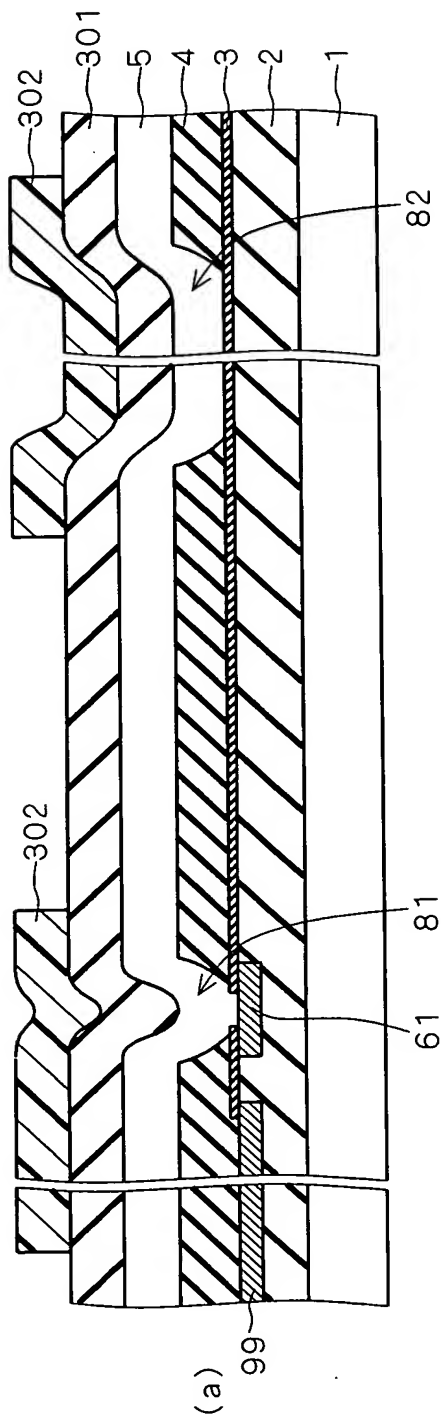
F I G. 18



10/505180

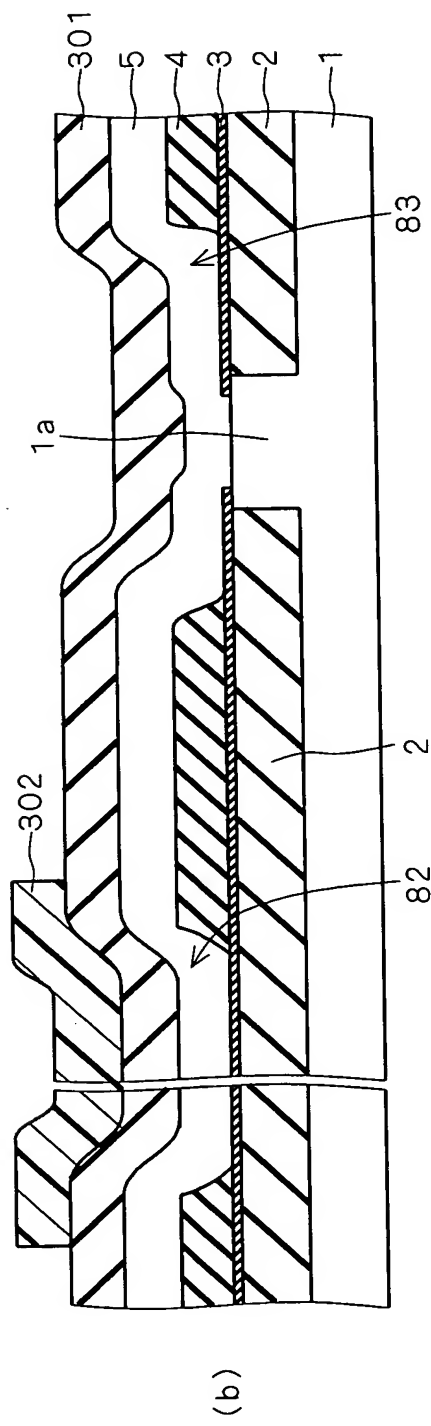
19/38

FIG. 19



(a)

99

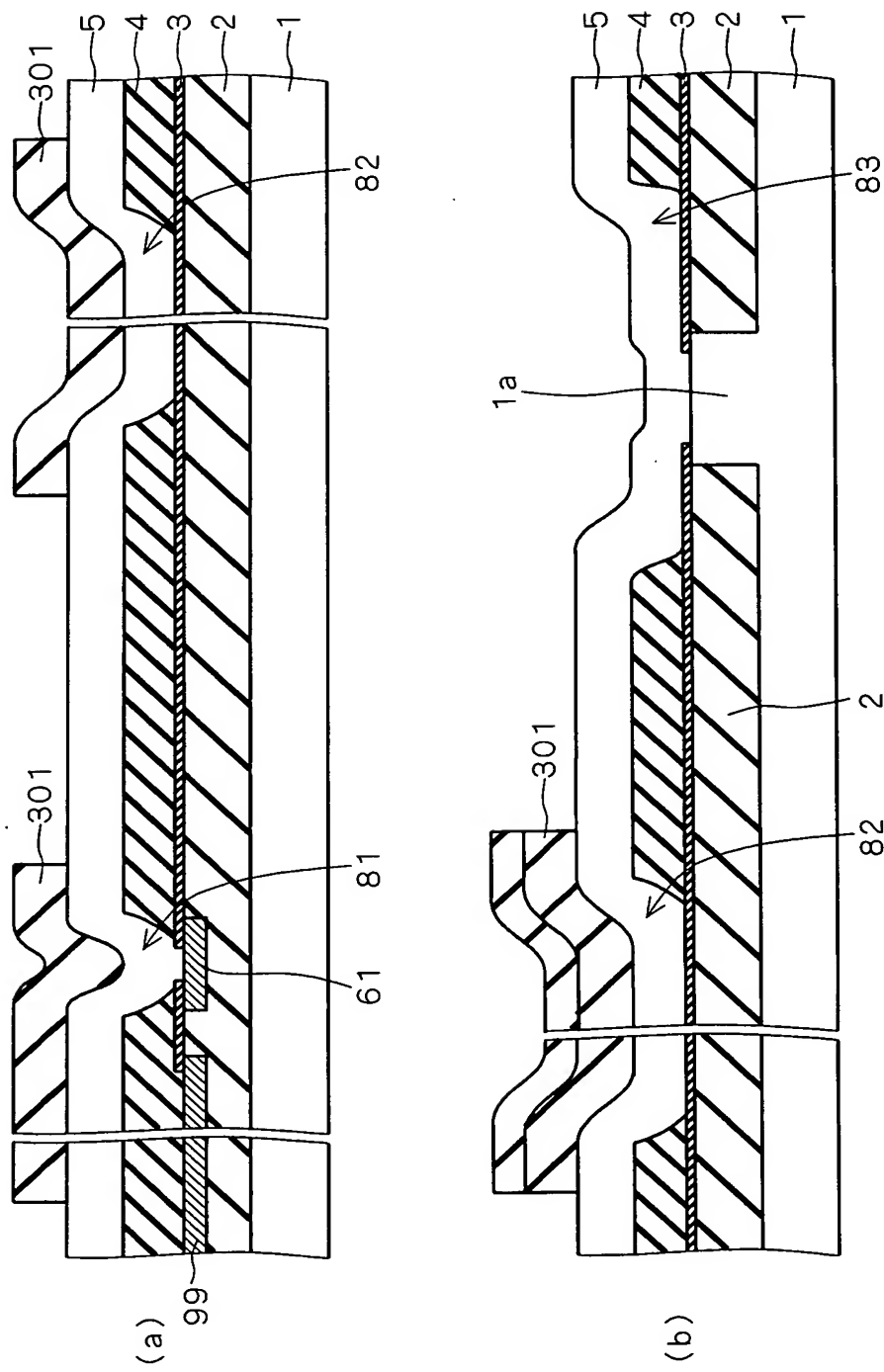


(b)

10/505180

20/38

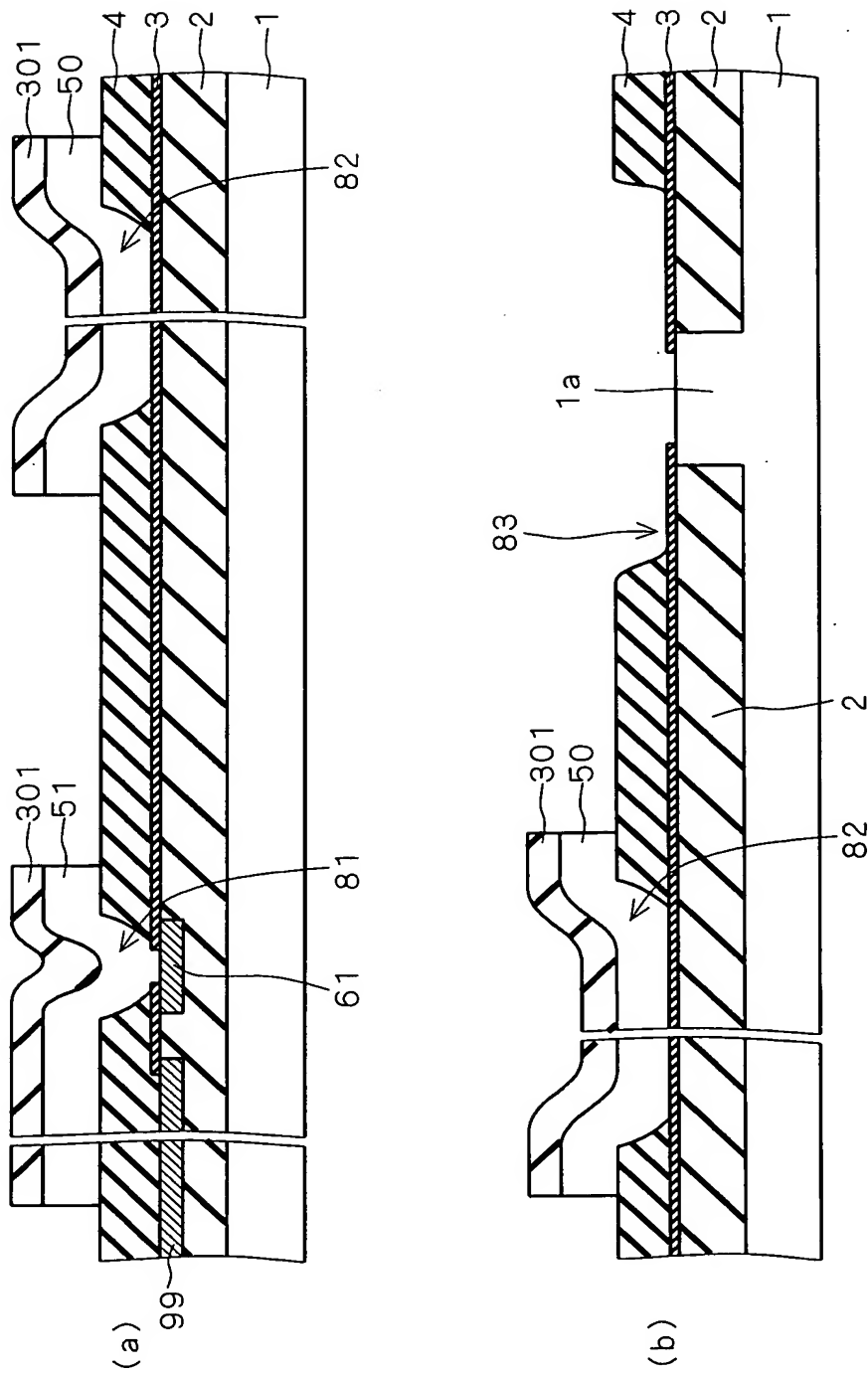
FIG. 20



10/505180

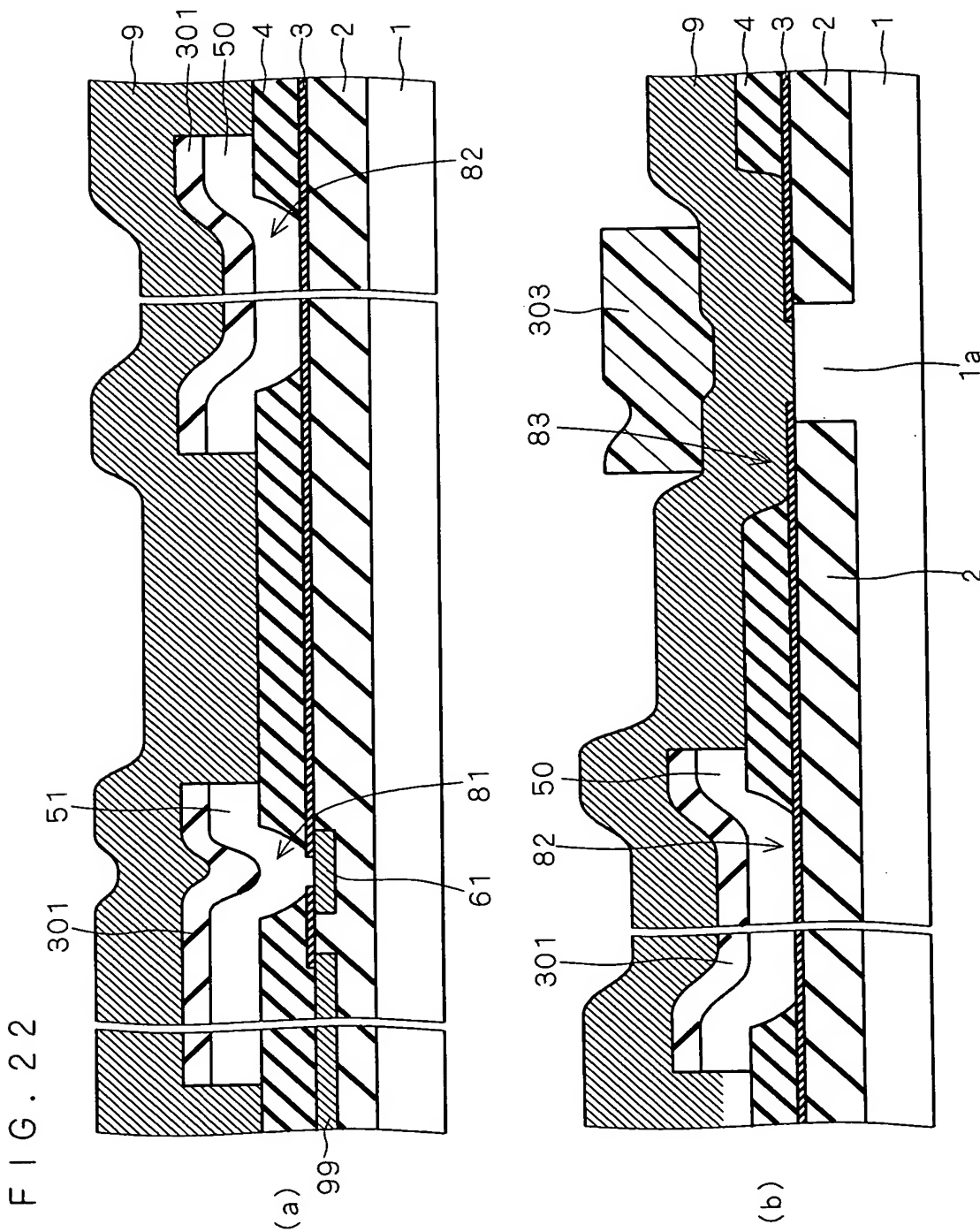
21/38

FIG. 21



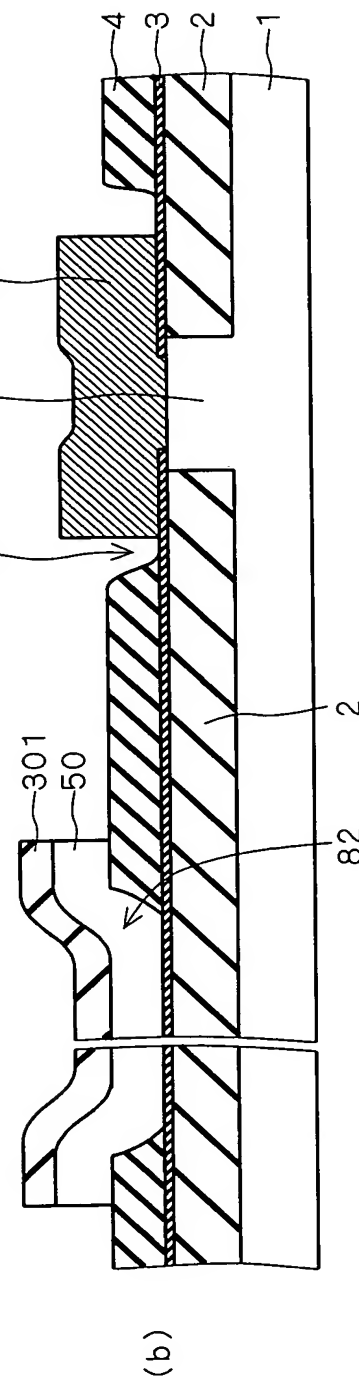
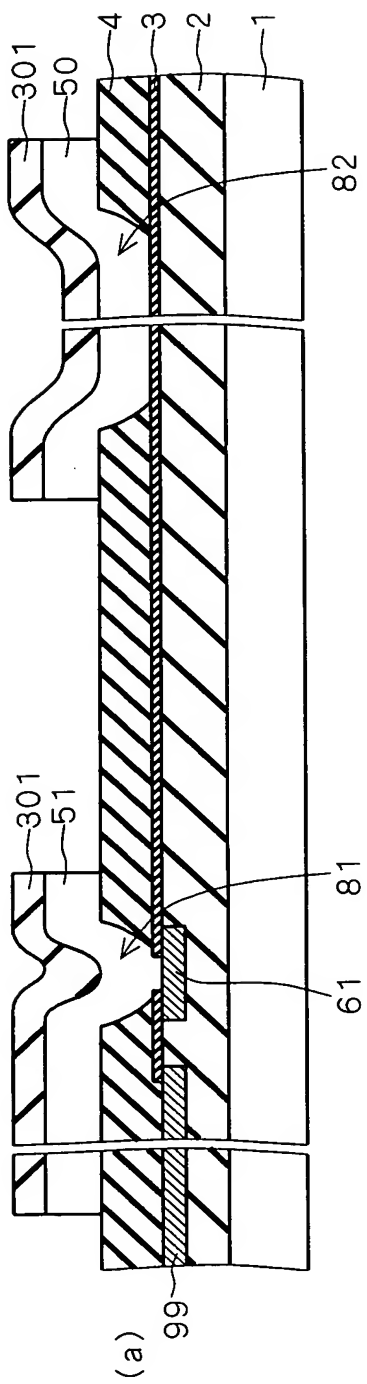
10/505180

22/38



23/38

FIG. 23



10/505180

24/38

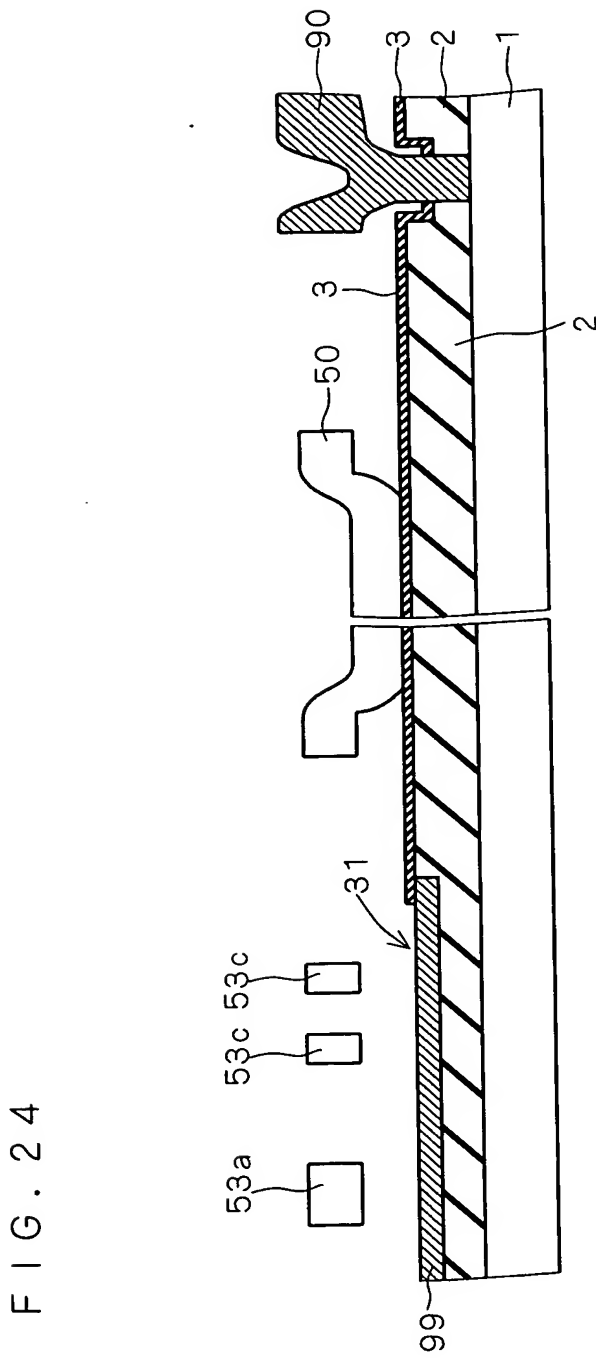


FIG. 24

10/505180

25/38

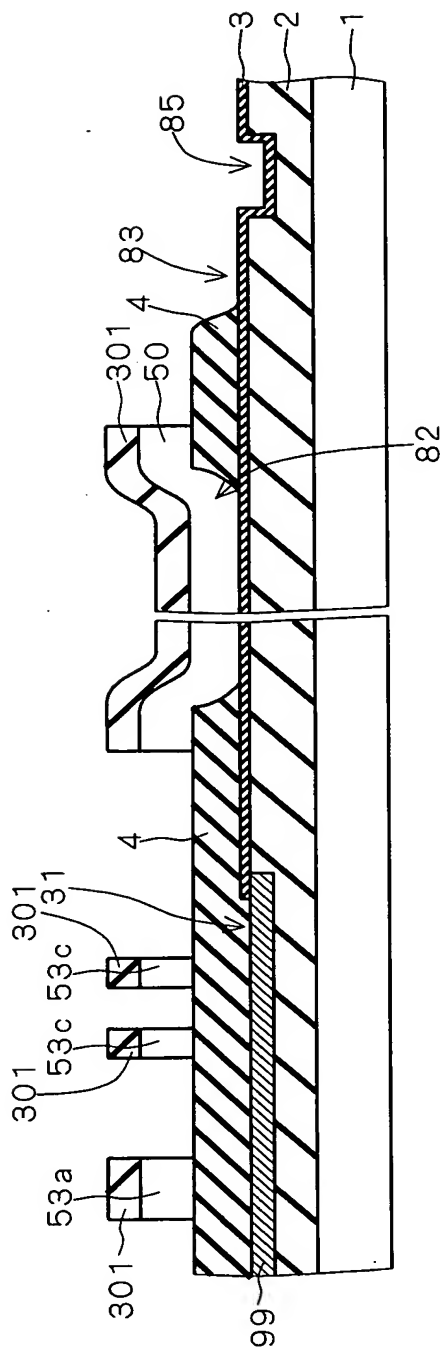
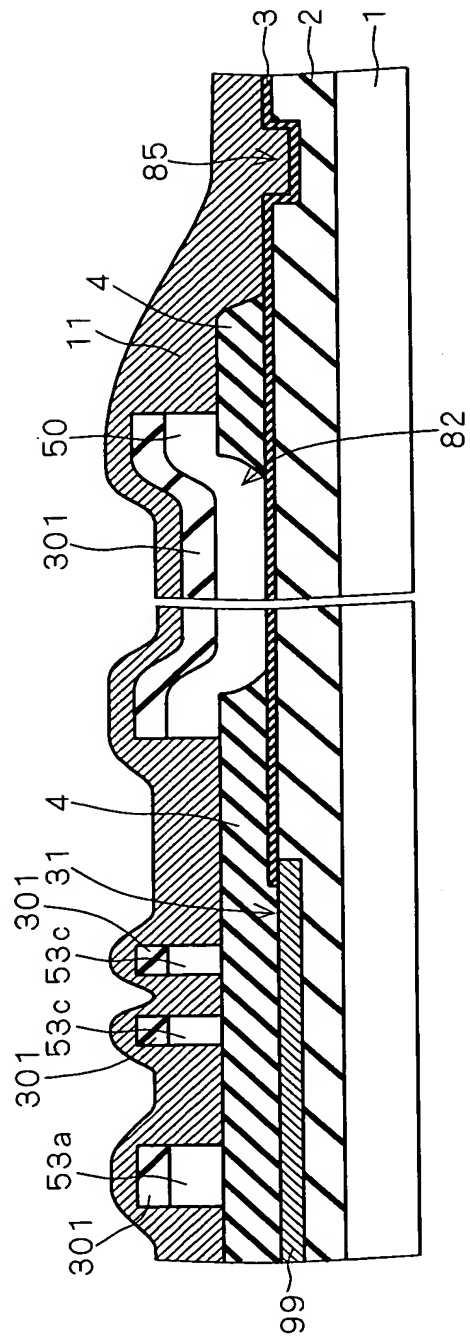


FIG. 25

10/505180

26/38

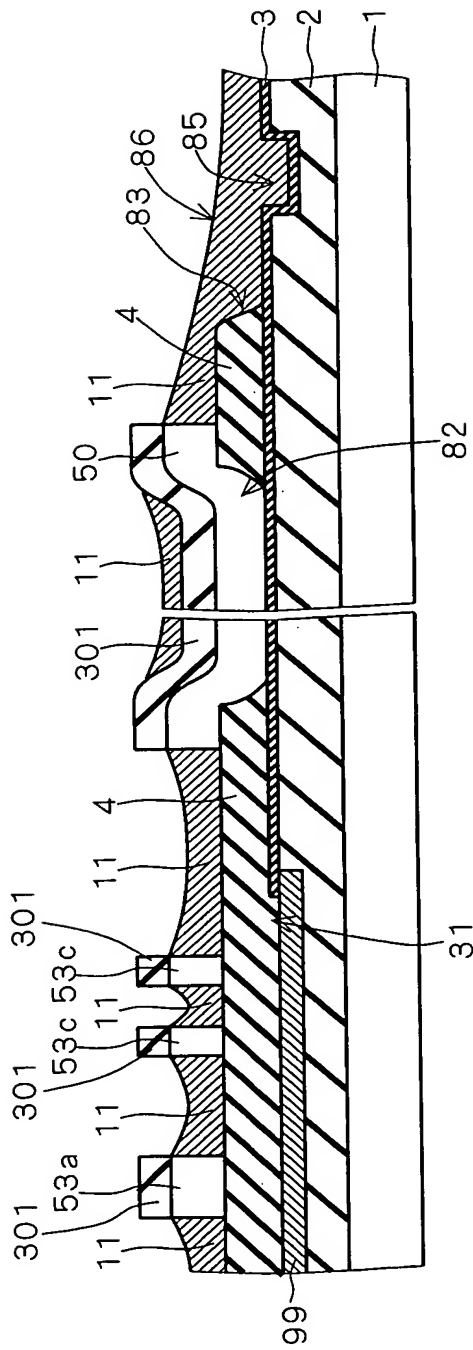
FIG. 26



10/505180

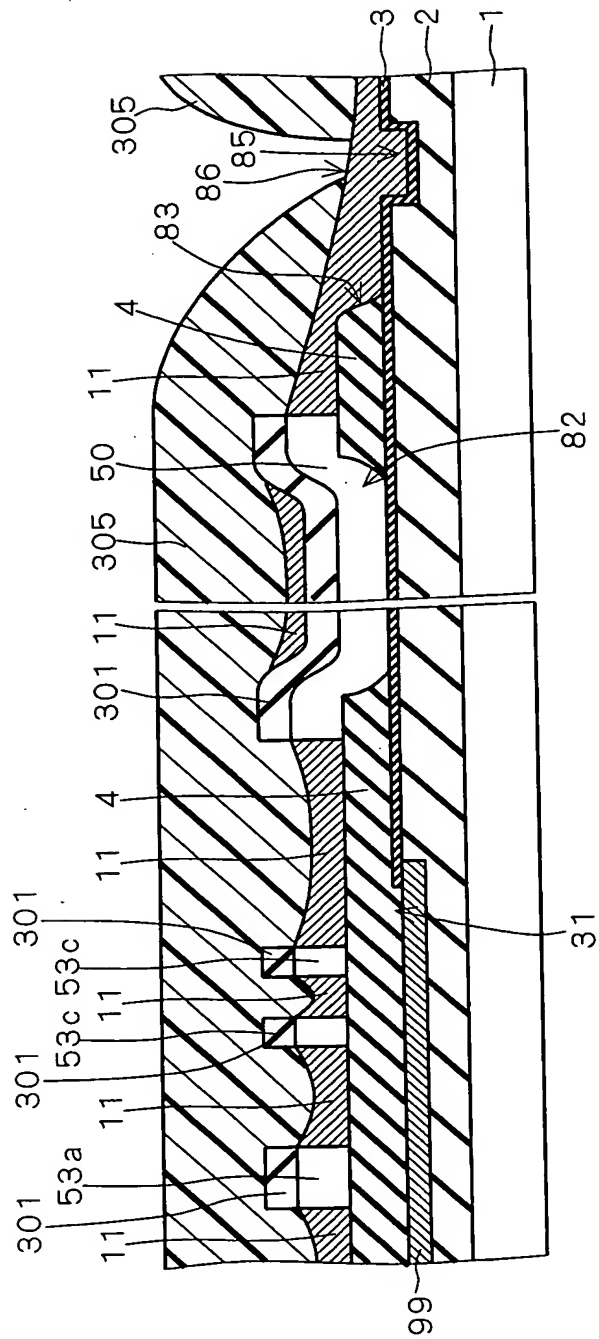
27/38

FIG. 27



10/505180

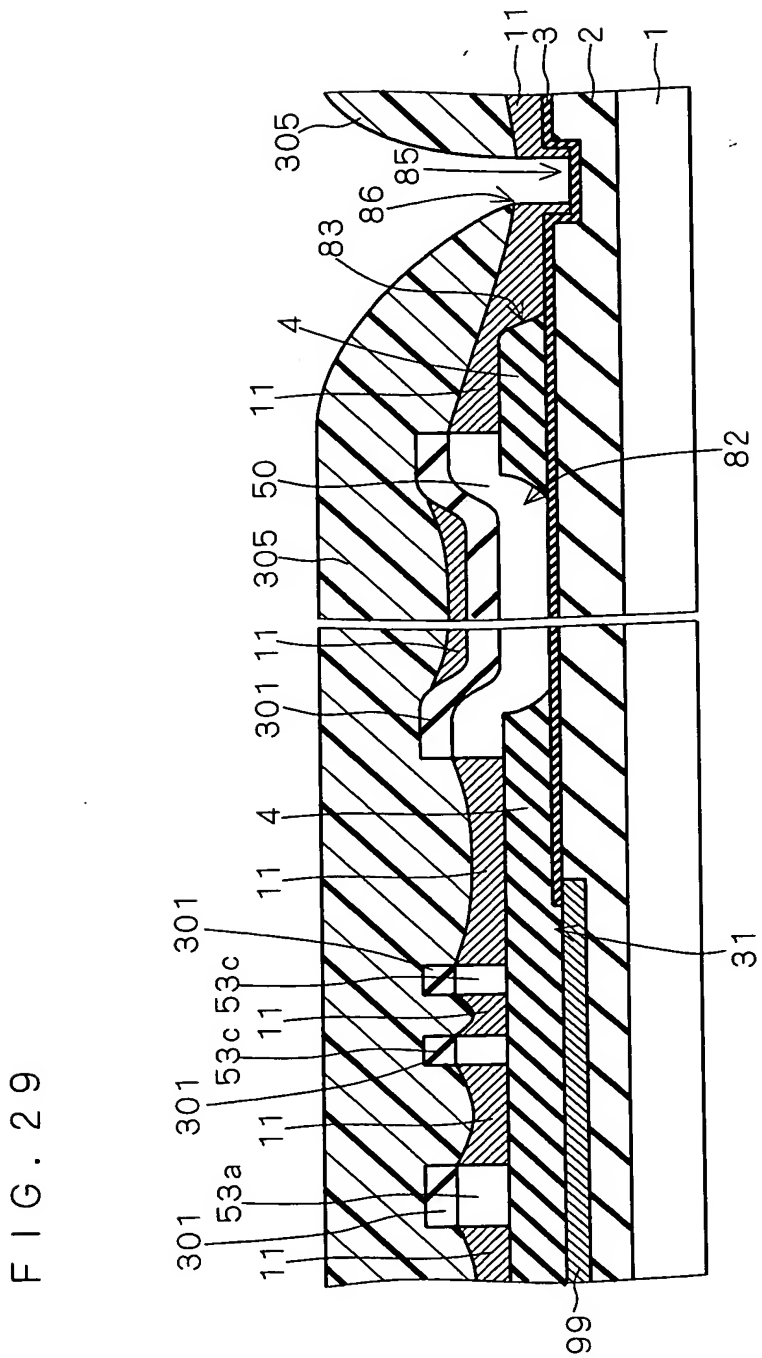
28/38



F - G. 28

10/505102

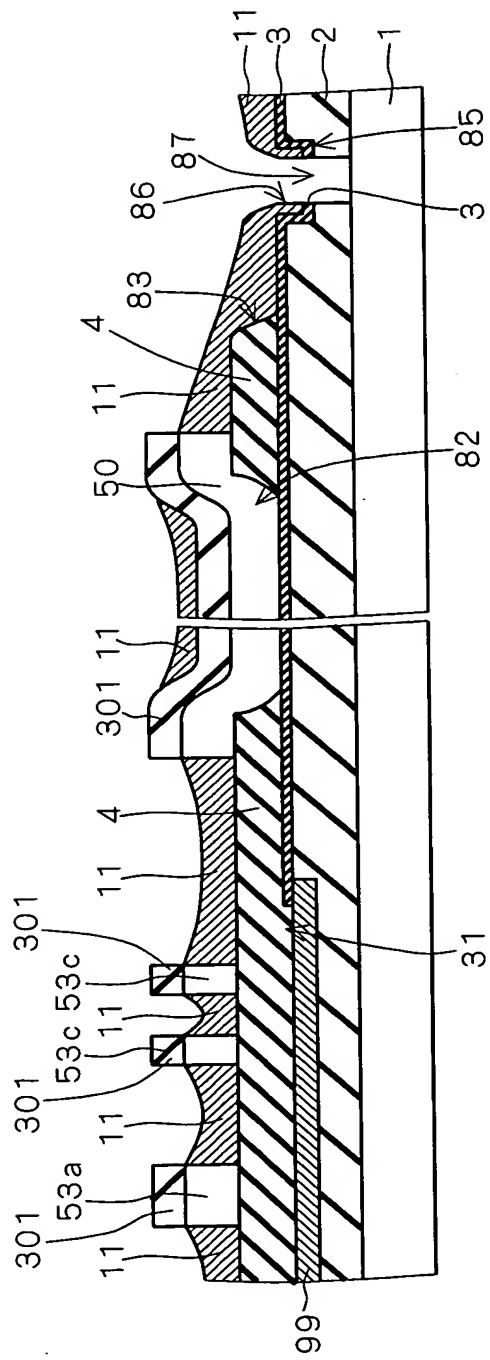
29/38



10/505120

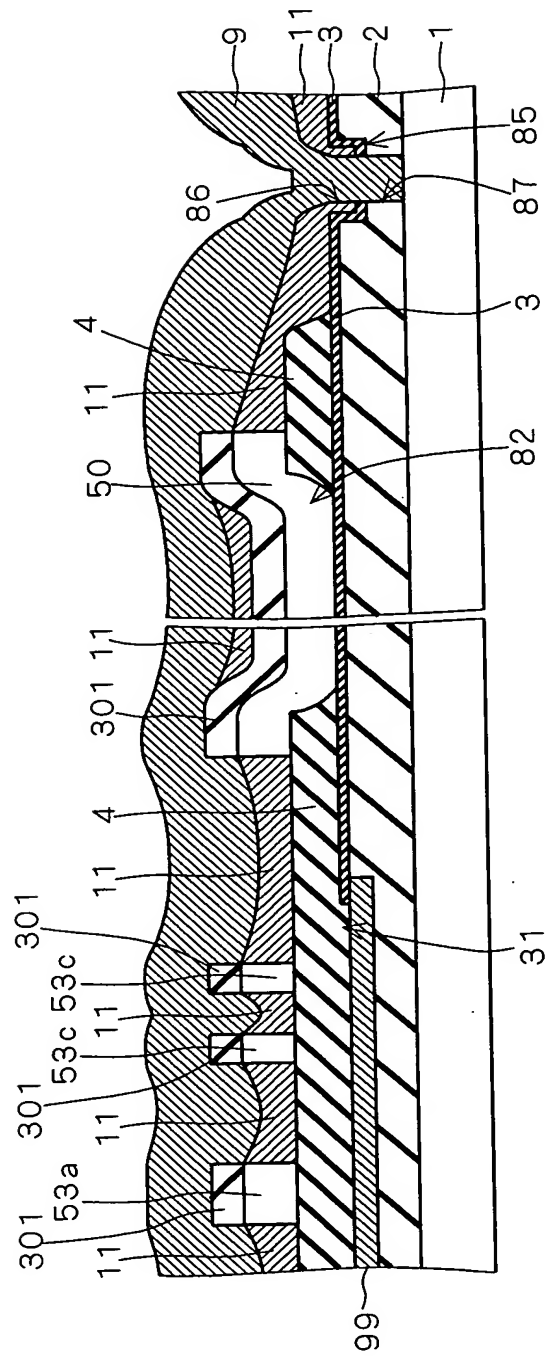
30/38

F I G . 3 0



10/505180

31/38

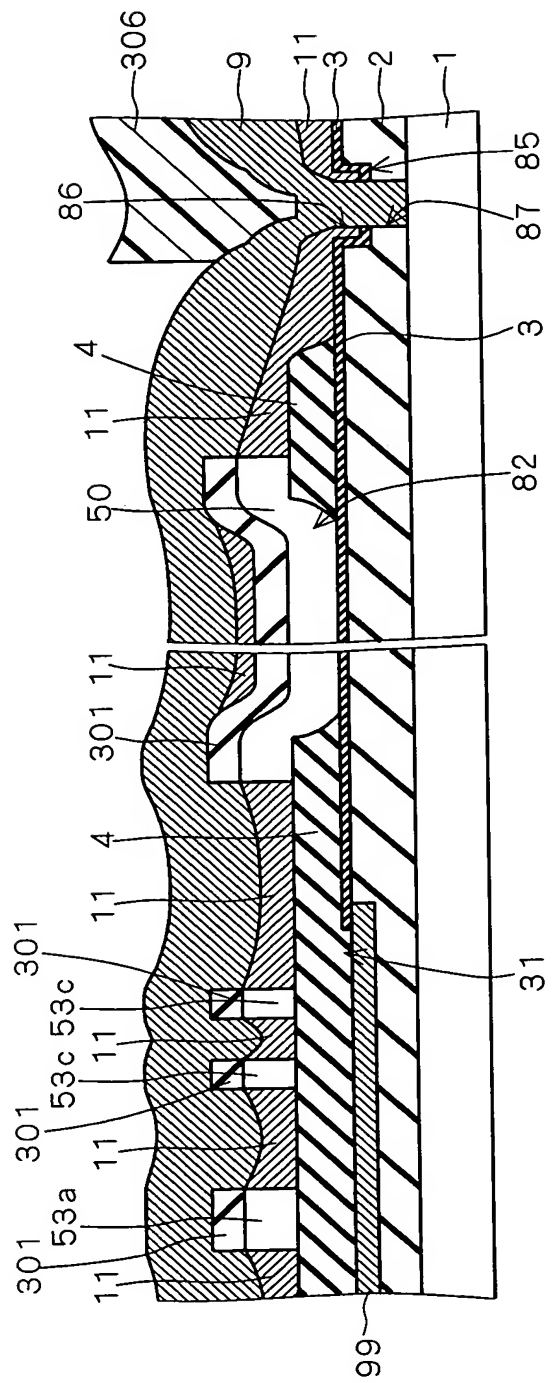


— 6 . 31

10/505180

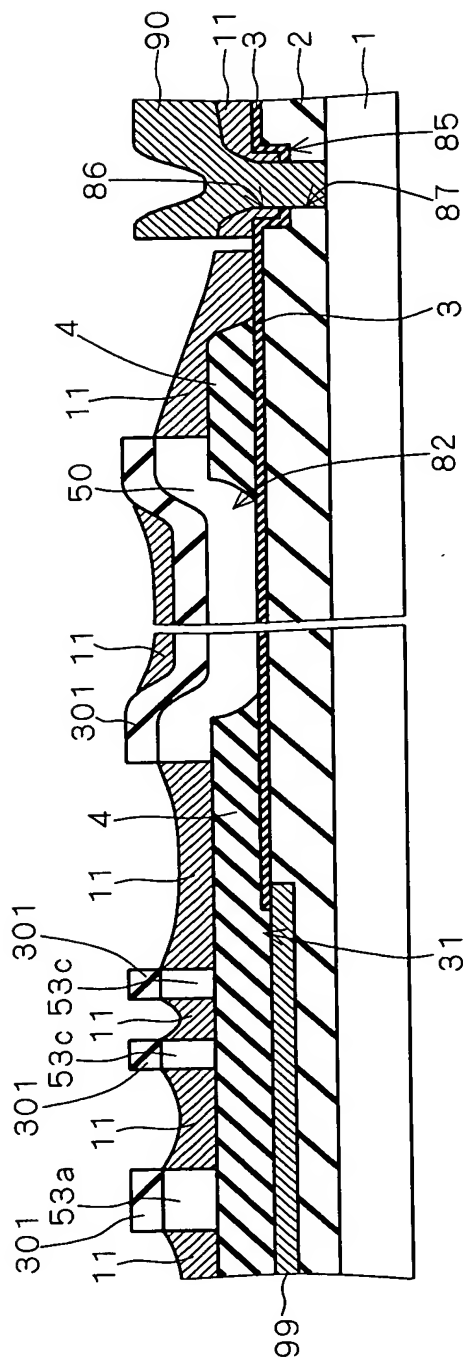
32/38

FIG. 32



10/505180

33/38

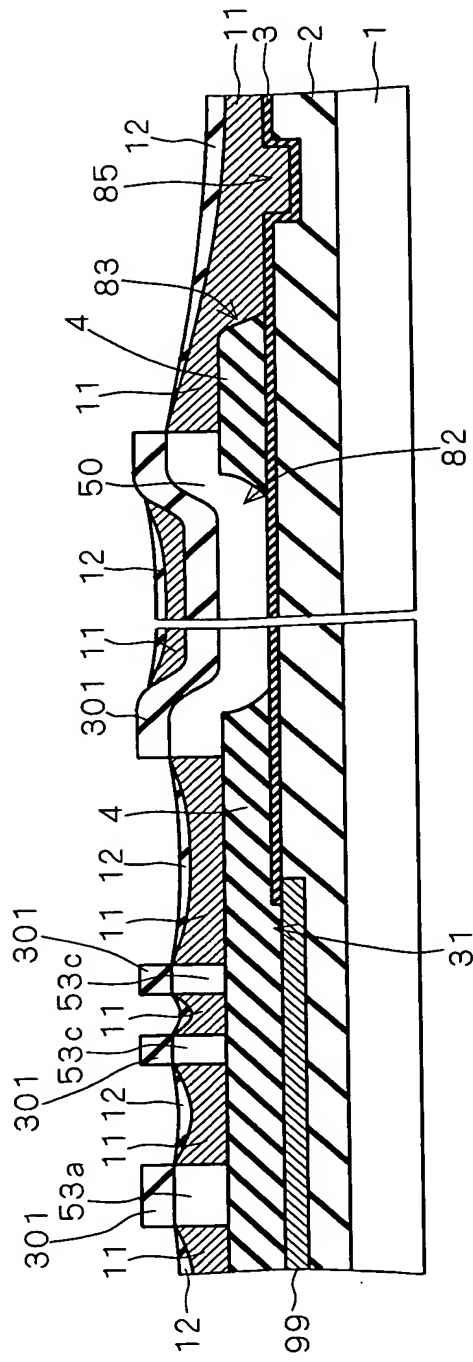


E - 6 . 33

10/505180

34/38

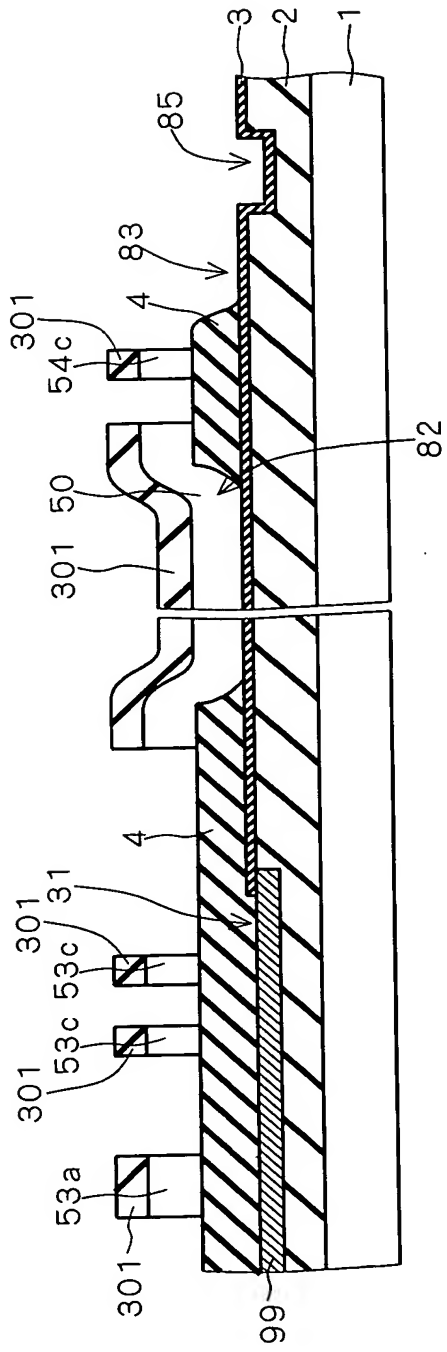
FIG. 34



10/505180

35/38

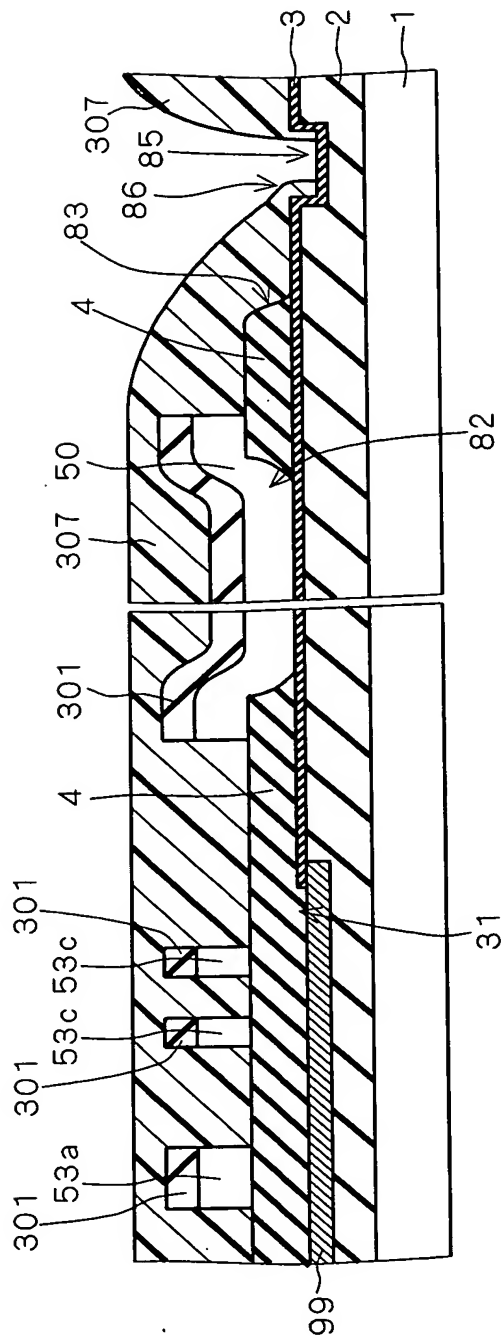
FIG. 35



10/505180

36/38

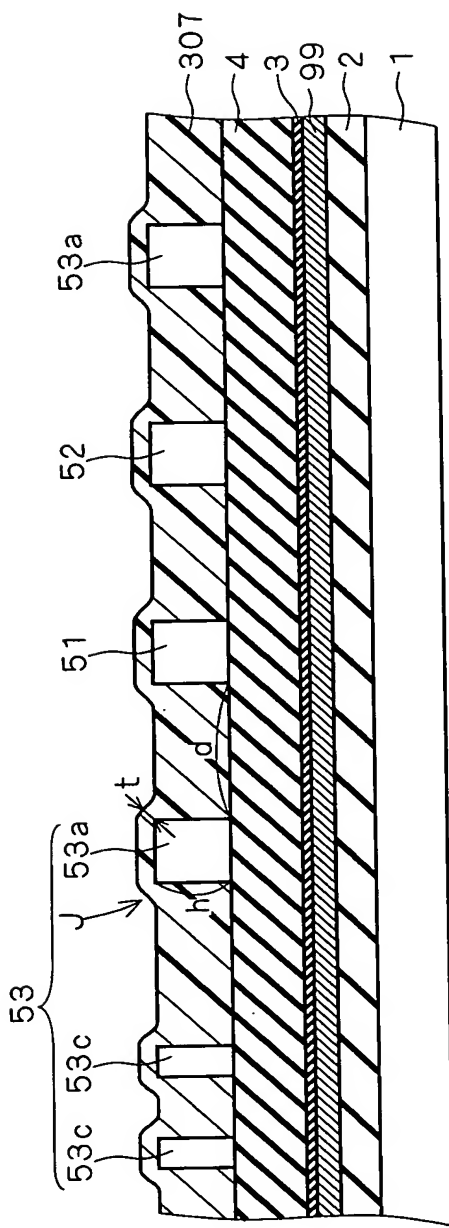
FIG. 36



10/505180

37/38

FIG. 37



10/505180

38/38

FIG. 38

